



Formulated for Encapsulation

Commonly used mRNA in ready-to-use prepackaged aliquots for research applications. Formulations specific for extruder and nanoparticle manufacturing systems.

Contact Our Experts at

sales@helix-biotech.com

for Pricing & More mRNA Info

Reporter Labeled RNA

mCherry mRNA

A red fluorescent protein RNA that is frequently used as a reporter in microscopy and imaging studies. Our mCherry RNA is highly stable and produces bright, long-lasting fluorescence.

Fluc mRNA

Firefly luciferase RNA that is commonly used in gene expression assays. Our Fluc RNA is of high purity and consistency for reproducible results.

eGFP mRNA

Enhanced green fluorescent protein RNA that is widely used as a reporter in gene expression studies. Our eGFP RNA is highly pure and stable, making it a reliable tool for your experiments.

Reporter Labeled RNA Products

mRNA	Modification	SKU(100µg)	SKU(1mg)	SKU(5mg)
eGFP	N1MePU	HLXR-0400-100	HLXR-0400-1000	HLXR-0400-5000
FLuc	N1MePU	HLXR-0500-100	HLXR-0500-1000	HLXR-0500-5000
mCherry	N1MePU	HLXR-0600-100	HLXR-0600-1000	HLXR-0600-5000

Research Use Only. These products are not intended for human or veterinary diagnostic or therapeutic uses.

Genetic Engineering

EPO mRNA

Erythropoietin RNA that is used in studies of transfection and protein production, potentially as a model or reporter protein. Our EPO RNA is of high purity and is available in various lengths to suit your experimental needs.

Cas9 mRNA

CRISPR associated protein 9 RNA that is used in CRISPR/Cas9 applications for gene editing and engineering. Our Cas9 RNA is highly pure and stable.

Cre mRNA

A Cre recombinase RNA that is widely used in genetic recombination studies. Our Cre RNA is high purity for repeatable results.

Genetic Engineering

mRNA	Modification	SKU(100µg)	SKU(1mg)	SKU(5mg)
EPO	N1MePU	HLXR-0100-100	HLXR-0100-1000	HLXR-0100-5000
Cre	N1MePU	HLXR-0200-100	HLXR-0200-1000	HLXR-0200-5000
Cas9	N1MePU	HLXR-0300-100	HLXR-0300-1000	HLXR-0300-5000

Research Use Only. These products are not intended for human or veterinary diagnostic or therapeutic uses.



Visit our website to learn more
about our products and services



- NOVA LNP Manufacturing Systems
- TWIST Mini Extrusion Systems
- Lipids & Preformulated Liposomes
- Formulation & CDMO Services

**BULK & CUSTOM
FORMULATIONS
AVAILABLE**